## **High School to College Articulation Map**

<u>Area of Study:</u> Information Technology Education <u>Pathway:</u> Interactive Media – Digital Media (Multimedia) <u>National Career Cluster:</u> Information Technology

RegionWasatch FrontDistrictSchoolContact personDon JohnsonPh.#957-5807e-maildon.johnson@slcc.eduDate10-20-06

 College / InstitutionSalt Lake Community College
 Articulation Agreement in place? Yes \* No
 Name of Degree or CertificateMultimedia
 Associate of Applied Science Degree (70 hours required)

High School				College		
Course #	High School Suggested Courses	H.S. Credit	College Credits	Course #	College General Education Requirements	Credits
	ENGL 1010*	1	3 🛁	ENGL 1010#	Introduction to Writing	3
	MATH 1010*	1	4 🖵	MATH 1010#	Intermediate Algebra	4
	COMM 1010*	1	3 🖵	COMM 1010#	Elements of Effective Communications	3
				ART 1150#	Foundation Seminar	2
	1 course from any: BioSci, FineArts, Hum, Interdiscip, PhySci, SocSci*	1	3 ➡	#	1 course from any: BioSci, FineArts, Hum, Interdis, PhySci, SocSci	3
H.S.Total (General Ed.)And Other Available Credits			13		College Total Credits	15
		_				
Course CIP #	High School Career Pathway Courses (min. # Required: 2.5)	H.S. Credit	College Credits	Course #	College Major Course Requirements	Credits
Course#	Introductory Course: (preferred)	Credit				
11.0101	Information Technology, Introduction	.50				
Course#	Foundation Courses: (required)	Credit				
52.0417	Computer Technology	.50				
11.0210	Multimedia I: Design & Development*	1.00	4 🗀	>ART 1800#	Multimedia Essentials	4
	One of the following two courses:					
11.0211	Multimedia II: Production*	1.00	3	ART 2410#	Computer Art & Design (ART 2980 substitutes for 2410)	3
11.0215	3D Graphics and Animation	1.00				
Course #	Elective Courses:	Credit				
11.0201	Computer Programming I	1.00				
11.0230	Web Development I*	1.00	3 ⊏	ART 2440#	Web Site Design (in HS, limited to AOIT students)	3
32.0199	Student Internship (Critical Workplce Skills)	.50				
				ART 1110#	Foundation I Drawing	4
				ART 1150#	Foundation Seminar	2
				ART 1200#	Production Art (QuarkXpress)	3
				ART 1230#	Typography & Layout	3
				ART 1260#	Figure Drawing	3
				ART 1810#	Intermediate Photoshop/Multimedia	2

			ART 2110#	Foundation II Drawing	4
			ART 2230#	Advanced Typography & Layout	3
			ART 2470#	Desktop Video Production	2
			ART 2480#	Computer Illustration	2
			ART 2490#	Advanced Studies in Comp. Graphics	3
			ART 2610#	Multimedia Authoring	2
			ART 2630#	3-D Animation I	5
			ART 2650#	Multimedia Production	3
			CS 2560#	Object Oriented Prog/Multimedia	2
Additional Articulated Classes Below	<u>Credit</u>				
ART 1120*	.5	3	ART 1120#	Design	3
ART 1020 elective*	.5	3	ART#	Elective (ART 1010,1020, 1050, or 1060)	1-2
Total Pathway	16	Total Major Course Credits Required		57-58	
TOTAL Potential(college) Credits Earned in High S	29	TOTAL Credits Required for Major		70	

<sup>#</sup> Based on an articulation agreement between SLCC and Utah Valley State College, SLCC courses marked by the # sign also count toward a bachelors degree at UVSC (15 hours of General Education & 45 of 57-58 hours of major courses). This leaves an additional 67 hours to achieve a bachelor's degree in Technology Management at UVSC.

**Note:** This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** \*= concurrent; \*\*= distant updated10-20-06